Please replace the abstract at page 11 of the specification with the following rewritten abstract:

## **Abstract:** ABSTRACT

The invention relates to the use of microparticles hydrophobized with fluorosilanes or -siloxanes for producing surfaces which have self-cleaning and also lactophobic, oleophobic and lipophobic properties.

The use of microparticles hydrophobized with fluorosilanes in the known processes for producing self-cleaning surfaces makes it possible to produce surfaces which have not only self-cleaning properties but also lipophobic, oleophobic and lactophobic properties. Articles finished with such surfaces are especially easy to clean easily with removal of oil, grease- or milk-containing soilings.

The inventive use is therefore especially suitable for producing industrial textiles, workwear and children's clothing.

A surface is produced by fixing microparticles to a carrier layer or a substrate either before or after hydrophobizing of the microparticles; hydrophobizing the microparticles with component i): a fluorosilane or an oligomer of a fluorosilane, to form a resulting surface having a surface structure. The surface structure has elevations which are formed by the microparticles, the elevations having a mean height of from 20 nm to 25  $\mu m$  and a mean separation of from 20 nm to 25 µm. The microparticles have a particle diameter of from 0.02 to 100 µm. The resulting surface has self-cleaning, oleophobic, lipophobic and lactophobic properties.